

Application for Use of State-owned Aquatic Lands

Applicant Name: Public Utility District No. 1 of Okanogan County

County: Okanogan County
Water Body: Okanogan River

Type of Authorization - Use: Easement - Aerial Power Line Crossing

Authorization Number: 51-072623 **Term:** 30 years

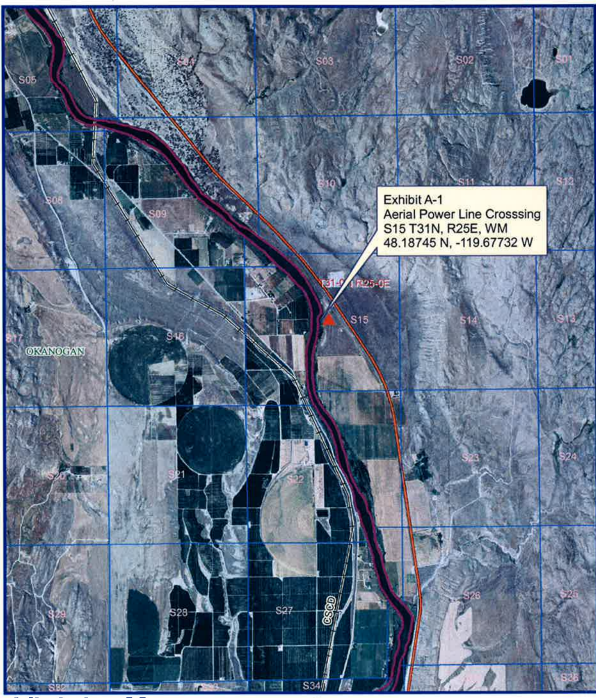
Description: This agreement will allow the use of State-owned aquatic lands

for the sole purpose of aerial power line crossing. It is located on

the Okanogan River, in Okanogan County, Washington.

PUD No. 1 of Okanogan County Aerial Power Line Crossing Okanogan River - Okanogan County





Vicinity Map

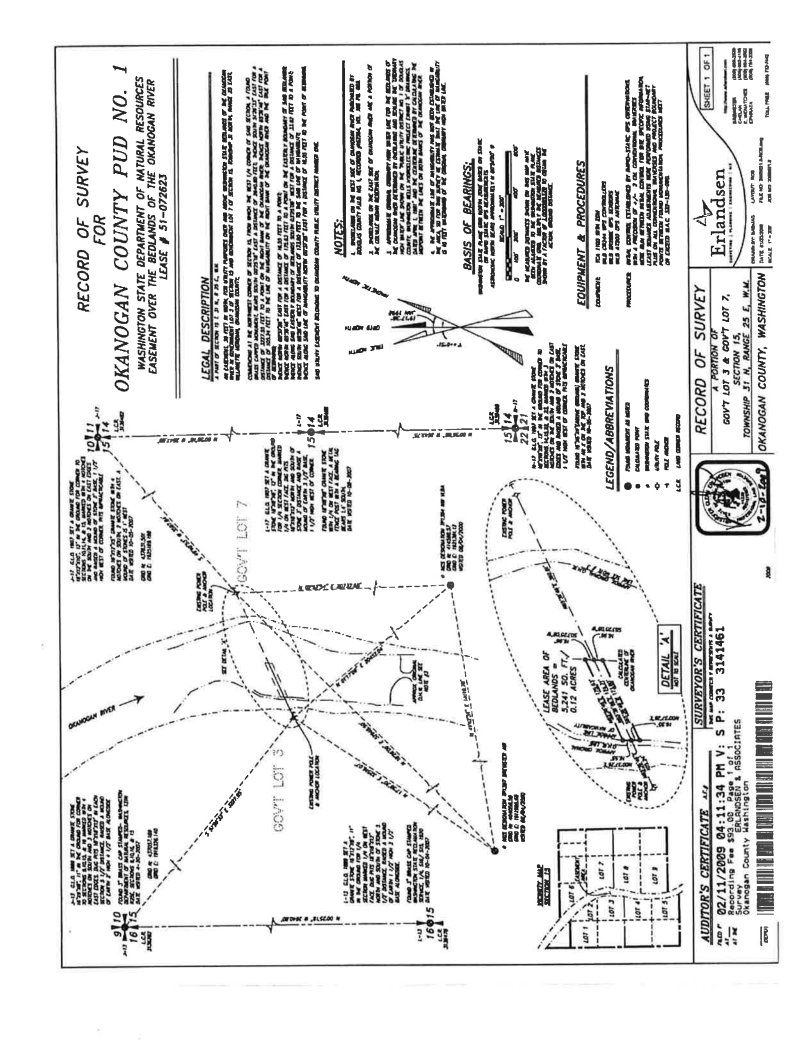
every attempt was made to use the most accurate and current geographic data available. However, due to multiple sources, scales, and the currency of the data used to develop this map Washington Department of Natural Resources cannot accept responsibility for errors and omissions in the data. Furthermore, this data is not survey grade information and cannot be substituted for an official survey. Therefore, there are no warranties that accompany this material



000397.14 Miles Coordinate System: Washington State Plane South Projection: Lambert Conformal Conic Datum: NAD83 HARN

Easement No. 51-072623

A-1 Aerial Power Line Crossing



STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES JENNIFER M. BELCHER COMMISSIONER OF PUBLIC LANDS

APPLICATION FOR AUTHORIZATION TO USE STATE-OWNED AQUATIC LANDS

SUBMISSION OF APPLICATION

NO WORK CAN BE STARTED ON THE PROJECT AREA UNTIL A USE AUTHORIZATION HAS BEEN GRANTED BY THE DEPARTMENT OF NATURAL RESOURCES.

Enclose a \$25.00 non-refundable application processing fee with the application. This application form will be reviewed by the Department of Natural Resources upon receipt at the address given below. Applicants will be notified in writing if the application will be accepted for further review. However, this application may be rejected at any time before signed execution of a use authorization.

Please send the completed application form to your region land manager at:

Department of Natural Resources Northeast Region P.O. Box 190 Colville, WA 99114-0190

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II. APPLICANT INFORM	LATION	
Date of Application: 9-19-		
		nent): OKANOCAN PUBLIC UTLIN
PISTRICT #1	with the appear in the tease body	TOTAL PUBLIC ATTEN
Address: D.O. Boy	197	
Auditos. Providence		
C: 2	750	
	State: WA	
Telephone Number:	509-689-2502	FAX Number: 509 - 689-3090
	HALD E. CLUTTER	V 2 9
elationship to Applicant: No.	NE - LITTLIN MANAGE	W
Address:		
City:	State:	Zip Code:
Telephone Number:		FAX Number
8		
Corporation (State of	of Registration: Govern	ritten authority to sign - bylaws, power of attorney, etc):
General Partnership	Limited Partnership (State of Re	egistration:)
Sole Proprietorship	Marital Community (Spouse;	
Other (Please Expla	in:	
	, , , , , , , , , , , , , , , , , , ,	
as the site use been authorized be	fore or is it currently under lease? Ves	No Don't Know
		Don't Know
	1000 - NO. 500 4 Oct.	Control of the Contro
		FOR OFFICIAL USE ONLY
470	Land Manager: Type: (20)	21, 22, 23, 31, 51)
- W	Land Manager: Type: (20) Land Manager: U New A	(21, 22, 23, 31, 51) Collegion C. Renewal Application
	Land Manager: Type: (20) Land Manager: D New A Land Manager: Initials	(21, 22, 23, 21, 31) Application Ci. Renewal Application Aquetic Program Manager Initials
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- Mein	Land Manager: Type: (20) Land Manager: L. New A Land Manager: Initials Support: Application Fee I Land Records: New Applic	(21, 22, 25, 31, 31) Application Circle Received Application Aquatic Program Manager Initials Received Date culing Number
men)	Land Manager: Type: (20) Land Manager: D. New A Land Manager: Initials Support: Application Fee I	(21, 22, 25, 31, 31) Application Circle Received Application Aquatic Program Manager Initials Received Date cution Number

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A LEC	in which the state property is located: OKONOCAN RUEL in which the state property is located: OKONOCAN ment Lot 377 Section 15 Township 3 (N. , Range 25 E/W_M.
A LEC	
A LEG	Township 3 No. Range 28 EW M.
	Termings Title viring News market in the terminal terminal section of the contract of the cont
	GAL PROPERTY SURVEY INCLUDING THE LEGAL DESCRIPTION AND OTHER INFORMATION ABOUT THE PROPERTY IS REQUIRED TO AIN A USE AUTHORIZATION. THE SURVEY REQUIREMENTS ARE DESCRIBED IN SECTION VIL PROPERTY SURVEY OF THIS FORM. SURVEY PLAT WILL BE ATTACHED TO THE LEASE AS EXHIBIT A: (DO NOT HAVE THIS SURVEY CONDUCTED UNTIL YOU HAVE. IN NOTIFIED IN WRITING THAT THE APPLICATION HAS BEEN ACCEPTED FOR PROCESSING.)
ysical	description of Project Area (For example, Marsh, Tideflat adjacent to the Chehalia River, etc.):
50.	tue. E
day da	Name of Owner(s) of
nancis	Name: LLoyd Construction Inc. Lloyd T Shirles Brown
12	Address: D.O. Bex 721
182	
	City: TENINE State: CUA Zip Code: 98589 Phone Number: 764-6
nuty !	Parcel No(s). for adjucent properties, upland, and/or adjacent tideland proporties: 3125 150023 Pub Sculpt
Unite	PT FOR PROPERTY LOCATED WITHIN ESTABLISHED HARBOR AREAS, PROOF OF OWNERSHIP, OR ALITHORIZATION TO USE THE CENT TIDELAND, SHOREDAND, OR OPLAND PROPERTY MAY BE REQUIRED; IF THE APPLICANT IS THE OWNER OF THE ADJACENT, ATTACH A COPY OF THE DEED OR CONTRACT OF SALE.
	M 8
	Describe, in detail, the proposed use of the Property: OKANDEAN PUB TO STET A 50' UTILITY POLE TO STEWNE NEW PRESIDENCE OF BROWN'S
Si .	Is or will the Property be subleased to snother party? Yes No (If yes, submit a copy of the sublease agreement What are the current and past uses of the site? (IN USED) TO STUDY (OST USE CINENDAM)
	Do you have any knowledge of contamination of the site by toxic or hazardous substances, or of past uses or practices that might have lead to contamination by such substances? If so, please explain:
	Do you know if any fill material has been placed on the property in question? If yes, please explain:
	IMPROVEMENTS
PHYSI EXAM ON FII	ICAL IMPROVEMENTS ARE STRUCTURES PLACED ON THE LAND THAT CANNOT BE REMOVED WITHOUT DAMAGE TO THE LAND. IPLES OF SUCH STRUCTURES INCLUDE PLENGS, DOLPHING PIERS, WHARVES, BLING SUPPORTED BUILDINGS, STRUCTURES BUILT LL OR CONCRETE FOUNDATIONS, BURIED PIPELINES AND CABLES, AND SUPPORT STRUCTURES FOR BRIDGES.
	What physical improvements currently exist on the site? (Photos may be required.) NONE.
	If there are physical improvements currently on the site, who owns them?
	If there are physical improvements currently on the site, describe their condition:
	, , ,

	ONE 50' POLE NO OTHER WORKE TO BE DONE IN DNR LEGICAT
	Q.Q.
	Has any fill material been placed on the site? If Yes, please describe:
	rise any the manufactor of the shot in rest bloads describe:
	LOCAL STATE AND FEDERAL REGULATORY PERMITS
PIE TH	S OF ALL GOVERNMENT REGULATORY PERMITS ARE REQUIRED BEFORE ISSUANCE OF A DNR USE ORIZATION. YOUR PROJECT MAY REQUIRE SOME OR ALL OF THESE PERMITS.
se	include the following permit applications, permits, or waivers with the application:
RP.	A (Joint Aquatic Resource Permit Application) This one form is used to apply for all of the following individual permits:
	1. Section 10 Permit (Required by the US Army Corps of Engineers for any work in or affecting navigable waters, e.g. floats, docks, piers, dredging, pilings, bridges, overhead power lines.)
	2. Shoreline Substantial Development. Conditional Use. Variance Permit or Exemption (Issued by Local Government, required for work or activity in the 100 year floodplain, or within 200 feet of the Ordinary High Water mark of certain vand which included any one of the following: dumping, drilling, dredging, filing, placement or alteration of structures of activity which substantially interferes with normal public use of the waters.
	3. Hydraulic Project Approval (Required by the Department of Fish and Wildlife if the project includes work that will divert, obstruct, or change the natural flow or bed of any fresh or salt water of the state.
	 Section 404 Permit (Required by the US Army Corps of Engineers if your project will discharge or excavate any dre or fill material waterward of the Ordinary High Water mark or the Mean Higher High Tide Line in tidal areas.
	5. Section 401 Water Quality Certification (Required by the Department of Ecology if a Section 404 permit is required)
)E	S (National Pollutant Discharge Elimination System Permit) Required by the Department of Ecology under delegated authority from the Federal Environmental Protection Agency for projects that include the discharge of finid on or into surface water.
A	(State Environmental Polley Act) Checklist and Environmental Assessments When you submit a permit application to any agency, if the project is not exempt, the lead agency will ask you to fill ou environmental checklist. Based on checklist answers and the reviewers knowledge of the project site, agency personnel determine the types of impacts the project may have on the environment. The agency assessments may be the following forms: Determination of Nonsignificance, Determination of significance, scoping documents, draft or final Environment Impact Statements (EIS) or others prepared for the purpose of compliance.
	be any habitat mitigation required by any of the permitting agencies identified above and identify where such mitigation is ed to occur:
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	PROPERTY SURVEY
ire py sio	ey of the area to be leased is required for each application (except material removal and mooring buoys). A third order sur d and a Record of Survey plat shall be submitted showing the results of the survey and the location of the lease site applier of the final proposed plat must be submitted directly to the land manager who will pass onto the department's Engineering on, State Land Survey Unit, for preliminary review prior to submission of the final plat. The final plat shall be filed with the sudder and a copy that includes the auditor's recording information shall be submitted to the department's Aquatic Resour m.

Specific requirements are:

 The location of the proposed project area should be surveyed and become a part of the application. This survey should comply with the standards set forth in WAC 332-130-090 as required and a Record of Survey plat shall be submitted showing the results of the survey and the location of the aquatic lease site applied for. A copy of the final proposed plat must be submitted directly to the land manager who will pass it on to the department's Engineering Division, State Land Survey unit, for preliminary review prior to submission of the final plat. The final plat shall be filed with the county auditor and a copy that includes the auditor's recording information shall be submitted to the department's Aquatic Resources Division.

- The plat must be certified to be accurate, signed and sealed by a Washington State registered land surveyor (RCW 18.43.070), or a public official as prescribed by law.
- All field boundary surveys and plat preparation (actual map) shall be performed according to the standards prescribed in WAC 332-130 and Title 58 RCW.
- Distances and directions to the lease area from two or more controlling corners of a recorded subdivision or government survey (GLO) corners must be provided.
- 5. The survey shall be related by meridian and coordinate to the Washington Coordinate System by closed ties to NGS Control monuments, or the extension thereof. The designation of the control stations used shall appear on the plan.
- The plat must show the location of the following lines for:
 - (a) Tidal Areas Government meander line, line of mean high tide, line of mean low tide, and line of extreme low tide (include name of tidal bench mark(s) used for tidal datum);
 - (b) Lakes Government meander line, line of ordinary high water (original ordinary high water if area has experienced artificial raising or lowering of water level), and line of ordinary low water (include source of data) and line of navigability if established:
 - (c) Rivers Line of ordinary high water and line of ordinary low water (include source of data) and line of navigability if established.
- Where existing, the plat must show location of lots and blocks of platted tide or shore lands, inner and outer harbor lines, waterway lines, street boundaries, and any local construction limit lines.
- 8. Proposed lease area boundaries must be clearly shown with distances and directions of all boundary lines. The area of the lease shall be shown to an accuracy of (+/-) 0.5% of the total area or (+/-) 10 square feet, whichever is greater.
- A narrative logal description must describe the actual area being proposed to lease. It must be prepared, signed, and stamped
 by a licensed land surveyor, and attached to Exhibit A.
- 10. The exhibit map must show a detailed plan of improvements to be constructed or already existing on the lease area, such as piers, wharves, bulkheads, breakwaters, dolphins, buoys, or other structures.
- 11. No facility shall be constructed such that any portion of it fails outside the granted lease site.
- 12. A photo-reduced 11 inch by 17 inch copy of the plat marked as Exhibit "A" shall be submitted with the final plat.

Note:

- The lease of aquatic lands is often subject to preference rights. Applicants and surveyors should carefully determine the direction, and show detail of, the proration of cover and irregular storelines.
- VARIANCE When connection to the Westington Coordinate System would require an extensive control survey, the applicant may submit a request for a
 yarlance from that requirement to the division's land manager. The request shall clearly state the reasons for the variance, propose an atternate meridian, and
 be signed by a land surveyor licensed in Washington.

All answers and statements are true and correct to the best of my knowledge,

Applicant DO	JALD E C	Willer	5005	547.	
Signed Dac		Please Print)			
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Date 9-10	1-2004				
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Rev. October 1,199

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